## **EXAMPLE**

THIS REPORT COVERS THE FOLLOWING

				LICENSEES/PERMITEES.  C. Scott Adams		
				t forget to list any persons, including self, covered under this report)		
	A. John Adams/Adams Farm	B. 200	1	• •		
NAME APPLICATOR/FIRM	YE/	AR				
	Applicator s FULL Name Here / FARM Name Here	Year Pes	ticides were Used			
		(NOT the	current renewal ye	ar)		
	D. London derry, Sandown, Derry	`	•	IF THIS REPORT COVERS ALL		
LOCATION/TOW N(S)	• • • • • • • • • • • • • • • • • • • •			LICENSEES/PERMITEES, CHECK HERE		
· /	List All Towns where you applied pesticides during the	he reporting y	ear			

Trade Name of Pesticide	Amount A.I. in Concentrate (% or #Gal)	EPA Reg. Number	Major Crop Or Site Treated	No. of Acres	Total Amt. of Concentrate Used (#, gal. or oz)	DPC Use Only
1*	2*	3*	4*	5*	6*	
Bravo 500	40.4% (or 4.8#/gal)	50534-8	Corn	5	5 gallons	
Dipel	6.4%	275-37	Cucumbers	1	1 pound	
Captan 8/WP	78.3%	10182-164-51036	Blueberries	1/2	6 ounces	

- **\*1.** The trade name is the name of the Product found on the pesticide label.
- \*2. This is the amount of Active Ingredient shown on the label. It is always shown as a percent on the label, (e.g. 40.4%), but might also be shown in terms of pounds per gallon below the Ingredient Statement (e.g, 4.17 pounds Chlorthanolil per gallon). You may enter either, but be sure to express either as Percent (%) or pounds per gallon (#/Gal)
- \*3. EPA Reg. Number is usually found on the front of the label, but might also be on back. DO NOT CONFUSE WITH EPA Establishment Number.
- \*4. Be sure to name crop or site NOT pest, e.g. do not put Weeds if applying herbicide, put appropriate crop or site (CORN, TURF, etc.)
- \*5. Self explanatory. May report in square feet if less than acre (1 acre + 43,560 square feet).
- \*6. How much actual product (not mix) did you use. For example, if (2) 2 ½ gallon containers of Bravo were applied, report 5 gallons of concentrate. If less than a gallon, report as ounces. If a granular material, report the use in pounds or ounces, as appropriate.